## SFCRFTApproved For Release 2001/08/16 : CIA-RDP81B $oldsymbol{\omega}$ 961R000100170070-1

OSA-2358-64

MEMORANDUM FOR: Deputy Director of Science and Technology

SUBJECT:

Reduction of Security Violations

25X1A

REFERENCE:

Memorandum from DDCI, to Multiple Addressees dated 16 May 1964;

Same Subject

1. In connection with General Carter's concern over security violations as reflected in reference, I felt you would be interested in the following figures which relate to the security violation record of OSA in 1964 as compared to 1963.

	SEC	CURITY VIOLATIC	RITY VIOLATIONS	
Month	1963	1963 Cumulative Totals	1964	1964 Cumulative Totals
January February March April May	1 1 7 4 1.	1 2 9 13 14	1 2 2 0 0	1 3 5 5 5

- 2. The number of security violations charged to OSA during the current calendar year has been reduced markedly over the record one year ago. I attribute this improvement to a number of factors such as a new program of semi-annual security rebriefings, a firm campaign to improve office housekeeping, insistence throughout the Office upon consistency in security routine, and a special daily after-hours security inspection of all offices by a representative of the Security Staff, OSA.
- 3. I am hopeful that when the current shifting of OSA offices is completed and all elements are in their newly

DOCUMERY NO. 6	and the second s
DECLERATION OF THE PROPERTY OF	2011
NEXT R.	مىنىن يىرىن .

## $\begin{array}{c} SECRET \\ \text{Approved For Release 2001/08/16: CIA-RDP81B99961R000100170070-1} \end{array}$

OSA-2358-64 Page 2

assigned spaces, we will enjoy an even greater stability and improvement in our security programming. Hopefully, our reports to you in the future on this subject will reflect additional non-violation months as occurred in April and May 1964, the first two consecutive non-violation months in the history of OSA.

> JACK C. LEDFORD Colonel USAF Assistant Director (Special Activities)

.cc: Director of Security

25X1A

mpr (28 May 1964) OSA/SS/

Distribution: Orig & 1 - Addressee

1 - D/SEC

1 - AD/OSA

1 - DAD/OSA

2 - SS/OSA

1 - RB/OSA